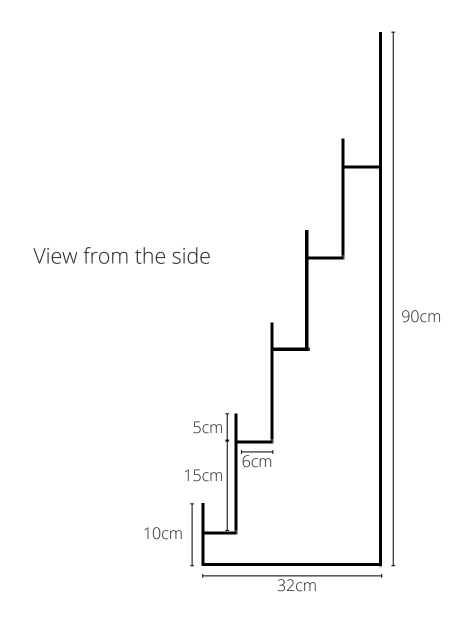




MORE ABOUT THE PROJECT ON WWW.LRCRAFTS.IT

The final sizes of our bookshelf: $125 \text{cm L} \times 32 \text{cm W} \times 90 \text{cm H}$ Do you want the project with your own sizes? Use our calculator on the website







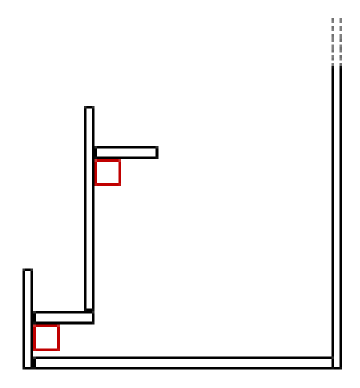




MORE ABOUT THE PROJECT ON WWW.LRCRAFTS.IT

Detail of the construction: notice how the boards lean one on the other. In red, wooden supports to be glued for strenght and stability.

This is just part of the bookshelf for better understanding.











MORE ABOUT THE PROJECT ON WWW.LRCRAFTS.IT

All the wooden boards needed for the project. We considered boards 1cm thick, that's taken into account in every measurement

	The back	_			
				The sides	_
1 x		90 cm			
	The shelves	_	2 x	/	90 cm
5 x [The lower front] 6 cm		/	
1 x [The lower from	1 0 cm		l /	
	The other fronts	_		/	
4 x		20 cm		/	
ı T	The bottom	_	Ī	10 cm	
1 x		30 cm	1	32 cm	J
	123 cm	_			









MORE ABOUT THE PROJECT ON WWW.LRCRAFTS.IT

On https://tinyurl.com/book-shelf you can find a calculator.

Provide the desired sizes of your DIY bookshelf: we just need you to insert the width and depth your bookshelf will occupy, we're going to give you in detail all the wooden boards you need to have.

You can go with the results to your local wood shop to ask precise cuts.

It works in centimeters and inches!

Unit *:	Centimeters						
Thickness of wooden boards *:	0						
Width of the bookshelf *:							
Depth of the bookshelf *:	0						
Additional height you want to add the bookshelf (optional):							
CALCULATE							
The results will be displayed just below. Select your desired option and click "Print final result" to obtain visual plans.							









MORE ABOUT THE PROJECT ON WWW.LRCRAFTS.IT

Find more about the process and the calculator on https://tinyurl.com/book-shelf















